10/079,709 Search Strategy

(FILE 'HOME' ENTERED AT 09:36:33 ON 09 JUL 2004)

FILE 'REGISTRY' ENTERED AT 09:38:07 ON 09 JUL 2004 1 S 9001-89-2 1.1

FILE 'CAPLUS' ENTERED AT 09:38:20 ON 09 JUL 2004

E VAN GORCOM R/AU 25

O S (E4 OR E5 OR E6 OR E7 OR E8 OR E9 OR E10 OR E11) AND (L1) L22 S (E4 OR E5 OR E6 OR E7 OR E8 OR E9 OR E10 OR E11) AND (PHYTASE L3

E HARTINGSVELDT W V/AU 25

E VAN HARTINGSVELDT W V/AU 25

2 S (E4 OR E5) AND (PHYTASE)

E VAN PARIDON P A/AU 25

6 S (E3 OR E4 OR E5 OR E6 OR E7) AND (PHYTASE) L5

E VEENTSTRA A/AU 25 E VEENTSTRA/AU 25

E VEENSTRA A/AU 25

2 S (E4 OR E6 OR E7 OR E8) AND (PHYTASE) L6

E LUITEN R/AU 25

2 S (E3 OR E4 OR E6 OR E9 OR E10 OR E11 OR E12 OR E13) AND (PHYTA L7

E SELTEN G/AU 25

4 S (E4 OR E5 OR E6 OR E7 OR E8 OR E9) AND (PHYTASE) L8

8 S L3 OR L4 OR L5 OR L6 OR L7 OR L8 L9 L10

8 DUP REM L9 (0 DUPLICATES REMOVED)

FILE 'MEDLINE, AGRICOLA, CAPLUS, BIOSIS, EMBASE, WPIDS' ENTERED AT 10:00:03 ON 09 JUL 2004

316 S L1 AND (ASPERGILLUS (W) (NIGER OR FICUUM)) L11

236 DUP REM L11 (80 DUPLICATES REMOVED) L12

30 S L12 AND (DNA OR RNA OR NUCLEIC OR NUCLEOTIDE OR POLYNUCLEOT) L13

=>

L4



Steadman, David (AU1652)

From:

Steadman, David (AU1652) Friday, July 09, 2004 8:11 AM

Sent: To:

STIC-Biotech/ChemLib

Subject:

10/079,709 sequence search request

NAME: David Steadman

AU: 1652

Date:07/09/04

Office: Remsen 3B85 Mailbox: Remsen 3C70

Please search the following sequence(s) in commercial and interference databases:

Standard search of nucleotides 210-1715 of SEQ ID NO:31 against nucleic acid databases.

Please save results to diskette.

Thank you very much.

David J. Steadman, Ph.D. Patent Examiner Art Unit 1652 - Recombinant Enzymes Remsen, 3B85 (571) 272-0942